



2025 NESDIS TECHNICAL WORKING GROUP: LRD CERTIFICATION STANDARD UPDATE BRIEFING

Robert E. Moyer, IV, P.E.
U.S. Army Corps of Engineers
Great Lakes and Ohio River Division
Water Management Division
29 April 2025



U.S. ARMY



US Army Corps
of Engineers



CS2 Transition as of 24 Apr 2025 Estimated (DADDS)

District	Total CS1	Total CS2	Estimated Transmitters	Percent CS2
LRP	39	172	211	81.52%
LRH	21	207	228	90.79%
LRL	18	101	119	84.87%
LRN	3	79	82	96.34%
LRB	6	5	11	45.45%
Division Total	87	564	651	86.64%
Median Percentage Completion by District				84.87%



U.S. ARMY



US Army Corps
of Engineers®



CS2 Transition as of 28 April 2025 Update

- Some units have GPS issues that must be resolved by July 2025. Staff reductions have added challenges.
- LRN have committed to having their gages to CS2 by Fall. LRB will do half this year/half next year.
- LRP had two technicians take one of the Voluntary Early Retirement offers this year and half are moving to SL3's in the coming months.
- LRL has been working with USGS offices to resolve the transition.



U.S. ARMY



■ LRH converted about 40 percent of their remaining platforms over the past month.

US Army Corps
of Engineers®



Items of Interest 29 April 2025

- DCP Command Demonstration tomorrow
- CS2 Transition overall
- Interagency Staffing situation going forward
- Collaboration in the current environment
- ?



U.S. ARMY



U.S. Army Corps
of Engineers®